

# The Scientific American Supplement. Index for Vol. 70.

JULY-DECEMBER, 1910.

The \* Indicates that the Article is Illustrated with Engravings.

<p><b>A</b></p> <p>Aerial torpedo, Colonel Uge's... *213</p> <p>Aerial vessel, "Zeppelin VII"... *65</p> <p>Aerial voyage projected across Atlantic Ocean... *13</p> <p>Aerials, new form for wireless telegraphy... 130</p> <p>Aerodynamic installation, Eiffel's... *265</p> <p>Aeroplane accidents and record-breaking... 355</p> <p>Aeroplane accidents, what they teach designers... *212</p> <p>Aeroplanes, determining height of... *412</p> <p>Aeroplane, first crossing of the Alps... *287</p> <p>Aeroplane in war, practical tests of... 183, *243</p> <p>Aeroplane, the Regnard... *228</p> <p>Aeroplanes at Rheims... 90</p> <p>Aeroplanes in Paris, the French Salon... I, 335; II, 342</p> <p>Aeroplanes, powerful light motors for... *328</p> <p>Aeroplanes, the leading... I, 260; II, *276; III, *300; IV, *308; V, *332; VI, *338; VII, *336</p> <p>Africa, in the heart of—, *344; II, *353</p> <p>Agriculture and electricity, Lodge lecture... 401</p> <p>Air compressor, single-stage... *50</p> <p>Air exploration, E. African expedition... *3</p> <p>Air nitrate fertilizers... 104</p> <p>Airship (Brucker), voyage across Atlantic Ocean... *13</p> <p>Airship service on Lake Lucerne... *273</p> <p>Airship sheds, German... *312</p> <p>Airship, the Willows dirigible... *364</p> <p>Airships to the pole (Zeppelin)... 395</p> <p>Airship, an anchor for... *124</p> <p>Airships, guns for attacking... 305</p> <p>Alaska southeastern, survey and map of... 147</p> <p>Alcohol from sulphite cellulose lyes... 406</p> <p>Alcohol from sulphite-cellulose waste lyes... 247</p> <p>Alloys magnetic, from non-magnetic material... 374</p> <p>Alloy, "stellite" a new... *325</p> <p>Alloys, the question of light... 74</p> <p>Altitude, effects of on aviators, balloonists, etc... 334</p> <p>Aluminum, electric-plating... 70</p> <p>Anaesthetics and astronomical discovery... 111</p> <p>Ampere, Andre Marie... *358</p> <p>Anchor, umbrella-like folding for airships... *124</p> <p>Animal heat, living chemical engines... 274</p> <p>Animal motion, study of... 381</p> <p>Animal psychology, experiments in... *252</p> <p>Animals, color sensitiveness in... 363</p> <p>Animals, quilled or spined... *23</p> <p>Anthropological inquiries in India... 283</p> <p>Antiquities in Magna Grecia... 107</p> <p>Apparatus determining how sun's rays strike grounds and buildings... *230</p> <p>Apparatus, new linear expansion... *259</p> <p>Apparatus to illustrate earth induction... *99</p> <p>Archaeological research, Duc de Loubat... 407</p> <p>Art of discovery, making by rule... 123</p> <p>Ash elevator electric hoist... *75</p> <p>Asphyxiation by gas, device to prevent... *324</p> <p>Astronomer Meuser, an early French... 323</p> <p>Astronomic chart and catalogue of stars... 46</p> <p>Astronomical discovery and amateurs... 111</p> <p>Astronomical methods and instruments... 95</p> <p>Astronomical research, its aims and methods... 255</p> <p>Atomic weights, an historical sketch... *267</p> <p>Atomic weight of radium emanation... 214</p> <p>Atmospheric electricity, recent researches... *189</p> <p>Automobile electric horn... *12</p>	<p>Automobile lights, a regulator for electric... *324</p> <p>Automobile smoke reducer... *12</p> <p>Automobile speed changer with spherical teeth... *12</p> <p>Automobile speed recorder... *12</p> <p>Automobile speed recorder, Massenet... *12</p> <p>Automobiles, the autumfurnivore for... *84</p> <p>Aviation, chronology of memorable flights... 106</p> <p>Aviation, practice and theory, leading aeroplanes—I, *260; II, *276; III, *300; IV, *308; V, *332; VI, *338; VII, *336</p> <p>Aviation, recent progress in—I, *56; II, *72; III, *88; IV, *106</p> <p>Aviation, six engines... 386</p> <p><b>B</b></p> <p>Bagasse as a paper-making material... 251</p> <p>Bakelite and resins... 43</p> <p>Balloon gas, a new... 275</p> <p>Balloons pilot and registering, German investigation... *3</p> <p>Bamboo serves 500 different purposes... 231</p> <p>Basin of the Yukon... 115</p> <p>Battleship, the 30,000-ton... *20</p> <p>Beer, non-alcoholic... 58</p> <p>Bellini-Toni wireless telegraphy apparatus... *41</p> <p>Biological research, tension and phenomena... 397</p> <p>Biplane, how it feels to fly in a... 212</p> <p>Birds, and principles of mechanical flight... 155</p> <p>Birds, new view of migration of... 202</p> <p>Blades, to harden hack-saw... *87</p> <p>Blast, the sand and its uses... 173</p> <p>Blueberry culture experiments... 383</p> <p>Blue print paper roll, box for... 339</p> <p>Boat, Duplex submarine type... *21</p> <p>Boats electrically hoisted... 148</p> <p>Botany, field work in... 331</p> <p>Boiler incrustation... 82</p> <p>Boiler (locomotive) test, St. Louis fair... 36</p> <p>Boiler, power of locomotive... 194</p> <p>Boilers, high and low water alarms for... *202</p> <p>Books, insects, destructive of... 408</p> <p>Box for blue print paper roll... 339</p> <p>Bridge Assopos viaduct on Piraeus railway... *8</p> <p>Bridge spanning Copper River... *305</p> <p>Bridges, Scherzer rolling-lift... *129</p> <p>Briquetting of coal dust... *380</p> <p>Briquetting of iron ores... 339</p> <p>Briquetting plant, commercial fuel for... 47</p> <p>Bronzing, treatment before and during process... 327</p> <p>Building material, effects of fire on... 188</p> <p>Bullets, velocity of... 167</p> <p>Bunsen flame, highest temperature... 188</p> <p>Butterflies and moths, hybrid... *193</p> <p><b>C</b></p> <p>Cable to the Arctic... 311</p> <p>Calculator, a smelting charge... *313</p> <p>Camphor industry, Japanese... 271</p> <p>Camphor, artificial, its industrial future... *282</p> <p>Canal boat elevator, electric driven... *148</p> <p>Canal problems, ship cranes, locks, etc... 302</p> <p>Carbon conditions of east iron... 365</p> <p>Carbon dioxide, experiments with... *206</p> <p>Carbon filament of incandescent lamp... 221</p> <p>Car, railway shooting in India... *425</p> <p>Car wheels, solid forged and rolled steel... 312</p> <p>Casseroles perdinierie... *84</p> <p>Cast iron, carbon conditions of... 365</p> <p>Castings, iron, prevention of defects in... 135</p>	<p>Castor attachment for furniture... *324</p> <p>Celluloid in microscopy, the use of... 294</p> <p>Census bureau, what it is doing... 54</p> <p>Chamber, the silent at Utrecht... 84</p> <p>Chanute, Octave, 1832-1910... 427</p> <p>Chavez, heroic passage of the Alps... 257</p> <p>Cleada, or 17-year "Locust"... *232</p> <p>Cigarette paper distributor... *84</p> <p>Cinematograph, moving picture inventions... 374</p> <p>Cinematograph, the ultra-rapid... *310</p> <p>Cipher powers, cube root of... 387</p> <p>Coal briquetting in 1909... 303</p> <p>Coal dust, briquetting of... 380</p> <p>Coal field, Malanaska... 143</p> <p>Coal mining with explosives... 44</p> <p>Cofferdams and earth sacks... 223</p> <p>Coll, how to make a shocking... *100</p> <p>Colloidal solutions and ultra-violet rays... 70</p> <p>Color and heredity markings... *76</p> <p>Color photography, Dufay process... 188</p> <p>Color sensitiveness in animals... 364</p> <p>Columbia River, its future... *385</p> <p>Comets' tails and earth of May, 1910... 23</p> <p>Como (Lake) electric system... 327</p> <p>Compressor, single-stage air... *50</p> <p>Concrete and sodium silicate... 63</p> <p>Concrete cornerb and granary floors... 326</p> <p>Concrete, hollow posts of reinforced... 268</p> <p>Concrete pipes for transmission line... 214</p> <p>Consumption, decreased mortality from... 231</p> <p>Concrete submarine work, Pontoon method... 178</p> <p>Congress International on zoological nomenclature... 245</p> <p>Constants, apparatus for determining... *310</p> <p>Constantza, the harbor of... *113</p> <p>Constitution of earth's interior... *207</p> <p>Cooking utensil, the perdinierie... *84</p> <p>Cooper and Susitna rivers region... 115</p> <p>Copal, Manila... 346</p> <p>Cordite, Chemistry and manufacture of... 186</p> <p>Corn, how to test seed in school... *61</p> <p>Cornbrib and granary floors, concrete... 326</p> <p>Correspondence school, U. P. Railway... 211</p> <p>Cosmical evolution, A new theory... 280</p> <p>Cranes, (ship) counterweights, or locks... 302</p> <p>Cross-tie industry in U. S... 303</p> <p>Cube roots of cipher powers... 387</p> <p>Curve, Lothar Meyer for 1909... *253</p> <p><b>D</b></p> <p>Dalton and his achievement... 94</p> <p>Dead Sea, exploring in a motor boat... *193</p> <p>De Ferranti and future fuel power... 371</p> <p>Dental tantalum instruments... 23</p> <p>Deposit discovered on moon's surface... *125</p> <p>Depth of mines, practical limits to... 195</p> <p>Destructor, tests of a Milwaukee... 307</p> <p>"Deutschland," the first air line... *65</p> <p>Dew ponds... 346</p> <p>Diamond making experiments... 389</p> <p>Diesel oil engines... 223</p> <p>Digestive juice aspirator... 355</p> <p>Discipline and efficiency in great organizations... 415</p> <p>Discovery, the art of... 123</p> <p>Distributor, cigarette paper... *84</p> <p>Diver, exploits of for treasure recovery... *329</p> <p>Diving, Effects of water pressure... *216</p> <p>Dogfish, sense organs influence on... 397</p> <p>"Dome of silence," castor for furniture... *324</p> <p>Dreadnoughts, four recent types... 420</p> <p>Dredging, examining contents of... 355</p> <p>Dynamite and the common carrier... 68</p>	<p><b>E</b></p> <p>Ear, the internal... 231</p> <p>Earth and comets' tails of May, 1910... 23</p> <p>Earth, freezing the... 378</p> <p>Earth, how old is the?... 91</p> <p>Earth-induction, and simple dynamo and motor... *99</p> <p>Earth, what we know about the... I, 126; II, 142</p> <p>Earth's interior, constitution of... *207</p> <p>Earth's interior, nature of... 98</p> <p>Egg-shaped oval... *69</p> <p>Eiffel's aerodynamometric experiments... *265</p> <p>Electric lifts on shipboard... 119</p> <p>Electric lighting and power statistics... 5</p> <p>Electric perfume volatilizer... *84</p> <p>Electric railroad system, Lake Como... 327</p> <p>Electric steel works, first Norwegian... 369</p> <p>Electric trackless roads... *284</p> <p>Electric vacuum furnace... 170</p> <p>Electric waves and electromagnetic theory of light... I, 71; II, 86; III, 110; IV, *122; V, *131; VI, 150</p> <p>Electrical radiations in nature... 283</p> <p>Electricians young, for warship service... 134</p> <p>Electrification of crops... 401</p> <p>Electrification of railways... I-II, *22, *38</p> <p>Electricity and agriculture, Lodge lecture... 401</p> <p>Electricity, atmospheric. Recent researches... *189</p> <p>Electricity, billions invested in. Census of... 91</p> <p>Electricity of rain and snow... 272</p> <p>Electricity, rays of positive... 40</p> <p>Electricity the conservator of fuel supply... 370</p> <p>Electricity in gas works... 417</p> <p>Electrolysis, some minute phenomena of... 151</p> <p>Electromagnetism and light, I, 71; II, 86; III, 110; IV, *122; V, *131; VI, 150</p> <p>Electro-plating aluminium... 70</p> <p>Electro-plating of metals... 405</p> <p>Energy, machines and living creatures transformers of... 55</p> <p>Engine, two-cycle... 211</p> <p>Engine, two-cycle explosive... 277</p> <p>Engineers' salaries low in Germany... 214</p> <p>Engineering, marine, oil engines... 402</p> <p>Engine, pumping, for Wheeling, W. Va... 401</p> <p>Engines, modern rotary steam... 348</p> <p>Engines, two-stroke, 1 cylinder equivalent to 4... 119</p> <p>Ethics of food... 234</p> <p>Evolution, cosmical. A new theory... *280</p> <p>Expansion apparatus, new linear... 259</p> <p>Expedition (African), Museum of Natural History—I, *344; II, *353</p> <p>Exploring the Dead Sea in a motor boat... 193</p> <p>Explosives and coal mining... 44</p> <p>Explosives, safe shipment and storage of... *68</p> <p>Explosives, 45 new, safe... 407</p> <p>Exposure of buildings and ground to sun's rays... *230</p> <p>Eye, effect of ultra-violet rays on... 183</p> <p><b>F</b></p> <p>Face, the sun-burnt... 221</p> <p>Farm poultry pays under management... 29</p> <p>Farm timbers, preservative treatment of... *140, 158</p> <p>Fatigue, the nature of... *236</p> <p>Feed-water heater, an improved open... *109</p> <p>Ferry-slip piles, roofing for... *307</p> <p>Fertility of the soil... 314</p> <p>Fertilizers, air nitrate... 104</p> <p>Filament, metal lamp... 403</p> <p>Files, cutting power of... 378</p>	<p>Fire, effects of on building material... 188</p> <p>Fire pump, an early electric... *109</p> <p>Firefly, Luminescence without heat... 42</p> <p>Fish culturists: Devices for use of... *17</p> <p>Fisheries, wireless in German... 58</p> <p>Fish, how they are hatched—I, *136; II, *152; III, *161; IV, *180; V, *196</p> <p>Fish, two species on flounders and chub-mackerels... 170</p> <p>Fixation of atmospheric nitrogen. Pauling process... *233</p> <p>Flasks, foundry... 149</p> <p>Flea, musical... 21</p> <p>Flights of birds, figures relating to... 155</p> <p>Flood drainage in Paris... 143</p> <p>Fly, an early writing on the Hesiod... 167</p> <p>Flour, falsification of... 357</p> <p>Fly, how it feels to... 212</p> <p>Food, the ethics of... 234</p> <p>Forests, use of national for recreation... 221</p> <p>Forgery and inks... 335</p> <p>Forgeries, traced... 108</p> <p>Friction, Charron's study of... 219</p> <p>Foundry flasks, U. S. standard... 149</p> <p>Fuel, briquetted coal in 1909... 303</p> <p>Fuel for briquetting plant... 47</p> <p>Fuel situation in Mexico... 190</p> <p>Fuel, spent tan as a... 87</p> <p>Fuel supply, electricity the conservator... 370</p> <p>Fuel, 95 per cent waste?... 423</p> <p>Functions of the internal ear... 231</p> <p>Furnace, electric and steel... 275</p> <p>Furnace, electric, for smelting zinc... 43</p> <p>Furnace, electric vacuum... 170</p> <p>Fusing metals by rays of the sun... 120</p> <p><b>G</b></p> <p>Gabet, torpedo controlled by wireless energy... *351</p> <p>Galton's and Mendel's principles of heredity... *411</p> <p>Gas, a device for preventing asphyxiation by... 324</p> <p>Gas driven ships on the Rhine... 165</p> <p>Gas engine temperatures... 343</p> <p>Gas supply to gas engine... 427</p> <p>Gas works, electricity in... 417</p> <p>Gases and fumes, coloring wood... 250</p> <p>Germicides killed by light... 157</p> <p>Geological periods and land connection at Bering Strait... 19</p> <p>Geologic forecast of human race... 30</p> <p>Geology of Canada... 347</p> <p>Geometry of little understood curve... *69</p> <p>Girls' need of good home science... 31</p> <p>Class, parasol... *84</p> <p>Guns for attacking airships... 305</p> <p>Gun, the testing of a big... *296</p> <p>Gutta-Percha and substitutes... 9</p> <p>Gyroscope and automatic stability of flying machines... 228</p> <p><b>H</b></p> <p>Hack-saw blades, to harden... *87</p> <p>Halo, spherical colored... 12</p> <p>Harbor improvements in Constantinza... *113</p> <p>Heater, open feed-water... *109</p> <p>Heat, animal. Living chemical engines... 274</p> <p>Height, determining, of aeroplanes... *412</p> <p>Hemoglobin, crystals of... 132</p> <p>Heredity and color markings... *76</p> <p>Heredity, modern views of... *411</p> <p>Hessian fly, a Colonial letter on... 167</p> <p>High-frequency measurements... *310</p> <p>Hittite Stele and monuments... *49</p> <p>Hoisting boats electrically... *148</p> <p>Holst, the Rasmus electric... *75</p> <p>Holy Land, railways of the... 241</p> <p>Home making. Girls need of science for... 31</p> <p>Horsehoe rolling machine... *389</p> <p>Hookworm of industry... 67</p> <p>Human race, future of... 30</p> <p>Hydraulic plant, Troldhatten, Sweden... 328</p>
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Identifying persons by veins on back of hand.....\*159

Illumination in interiors and exteriors.....59

India-rubber industry—I, \*26; II, \*35

Industrial organization, our inefficient.....83

Inks and forgery.....335

Inscriptions on Hittite steles. Restoration of.....\*49

Insects destructive to books.....\*408

Instruments for Polar marine uses on Scott's expedition.....\*120

Insulating material and high voltages.....11

Inventions, the status of process, 218, 227

Ion, the isolation of—I, 239; II, 254; III, \*269

"Ivatt" flexible locomotive crank axle.....\*172

Iron castings, prevention of defects in.....135

Iron, crystalline structure at high temperatures.....34

Iron ores, briquetting of.....339

Iron as resources of the world.191

Irrigation project of Rio Grande.\*97

Isograms, the meteorological.....\*316

Isolation of an ion—I, 239; II, 254; III, \*269

Isopodid system, monorail cars.165

J

Jupiter, study of.....15

K

Kelvin, Lord, work in navigation telegraphy.....11

Kites, weather bureau, construction.....\*428

Knots, some useful for engineers.\*52

Knowledge at the university....204

L

Laboratory, making sapphires in.\*40

Lamp, filament (fragility of tungsten).....63

Lamp, incandescent, carbon filament of.....221

Lamp, metal, filament.....403

Lamp, street and indoor efficiency.119

Land connection between Asia and N. America.....19

Laundry, the government's money.298

Law, the periodic. Possible extension of.....\*253

Leblanc's refrigerating machine, French navy.....\*269

Life and death, problem of.....\*407

Lifts on shipboard, electric.....119

Light alloys, the need of.....74

Light and electromagnetism—I, 71; II, 86; III, 110; IV, \*122; V, \*131; VI, 150

Light of the Firefly.....42

Light, killing germs by.....\*157

Light, physiology of, I, 390; II, \*414

Lightning danger to dams and buildings.....179

Lightning, death by.....166

Linear expansion apparatus, new.\*259

Lithographic stone, Greek.....60

Live and dead weight.....107

Living creatures and machines.....55

Lubricant, new universal for machinery.....76

Lumberjacks and students.....251

Locomotive boiler, power of.....194

Locomotive mechanism, improvement in.....\*172

Locomotive speed-gauge, electrical device.....\*92

Locomotives, tests of New Haven freight.....296

Locomotive, turbo-electric.....155

"Locust" or 17-year Cicada.....\*232

Louisiana swamp lands, value of.429

Lyes, alcohol from sulphite cellulose.....406

M

Machines and living creatures.....55

Machine, useful shipyard. Universal shear.....\*40

Magnetism of solutions.....221

Magnetism, physiological effect of.263

Map of the world.....\*399

Marble, flow of.....164

Marine vegetation.....\*220

Mars, canals of.....362

Mars during recent opposition.....330

Mathematical methods, modern.299

Matter absorbing, is it in space?.\*24

Matter, is it eternal?.....171

Matter, properties of organized.....21

Mechanical flight, principles of.....\*155

Medium of celestial space.....222

Meridian, finding the, by unaided.....\*271

Messler, an early French astronomer.....323

Metals, electroplating of.....\*405

Metallurgical studies.....281

Metallurgy of iron.....358

Meteorological investigations (German) in E. Africa.....\*3

Meteorological isograms.....\*316

Meteors, study of.....19

Meter, "Mico" reciprocating.....\*132

Methods of illumination, uniformity in.....59

"Mico" reciprocating meter.....\*12

Microphone, a new.....67

Microscopy, the use of celluloid in.....294

Military airships and aeroplane tests of.....\*243

Miners of coal; suggestions for.\*44

Mines, practical limits to depth.195

Mines, what steam pump has done.....195

Mining cages, tests of.....40

Mining deep, in relation to earth's interior.....98

Mining under sea, Cornwall tin mines.....\*77

Mitokinetism, the new force.....294

Moon in ultra-violet light.....\*125

Mother-of-pearl, Society Islands.146

Moths and butterflys, hybrid.\*93

Motor lifeboats.....\*373

Motor, new type of variable speed.....\*139

Motors, Breton rotary expansion.\*179

Motors, light and powerful for aeroplanes.....\*328

Motors, reversing electric. Data on.....\*37

Money laundry, the government's.298

Monorail cars. The isopodid system.....165

Morphology in zoology.....407

Mount Wilson Conference. Solar research.....199

Musical den.....21

N

N-rays.....165

Nature, electrical radiators in.....283

Nature, mechanical theory of.....387

Naval base at Rosyth.....311

Naval policies, U. S. 30,000 ton battleship, effect on.....\*29

Nebulous region, matter and space.\*24

Nickel-plating, methods of.....\*405

Nitrogen, atmospheric, fixation of.....\*233

Nitrogen industry and water power, Norwegian.....202

O

Observatory work, South Kensington.....363

Oil engines, Diesel.....223

Oil engines on shipboard.....402

Oil, good test of.....15

Oil, rubber-seal.....211

Oil, use of in transformers.....135

Optical images electrically transmitted.....\*151

Ordnance tested in a cage.....\*296

Oval, construction of an.....\*214

Oval, the egg-shaped.....\*69

P

Palestine, the shepherds of.....\*289

Paper-making material, bagasse as.....251

Paper pulp from lalang grass.....247

Paper spinning.....298

Paper, surface dimensions of.....147

Passenger registry in McAdoo tunnels.....283

Parasites in higher plants.....\*6

Parasol, glass.....\*84

Paris flood drainage.....143

Paris Metropolitan Subway. Engineering feat.....\*36

Paulhan's time from London to Manchester.....67

Pendulums, horizontal.....50

Peninsula surveys, Seward.....119

Perfume volatilizer, electric.....\*84

Periodic law, possible extension of.....\*253

Persons identified by veins on back of hand.....\*159

Photo-electric fatigue.....311

Photography and savage races.....92

Photography in natural colors.....\*188

Physics, new investigations in.....\*157

Physics, modern, relation to nature.....357

Physics of diving effects of water pressure.....\*216

Physiology of light.....I, 390; II, \*414

Power derived from wind and sun.315

Piles, roofing for ferry-slip.....\*307

Pipes, concrete, for transmission line.....214

Platon and turbine engines combined.....70

Plant, measuring travel of a.....\*132

Plant parasites.....40

Plant, water service of a.....262

Planets and their motion.....\*397

Planets, new facts about.....23

Plating flux for brass.....406

Pole, exploration by airship.....\*395

Poles, preserving telegraph.....281

Potassium, decay of.....335

Ponds, dew.....346

Pontoon method of submarine concrete construction.....\*178

Pons Asinorum.....I, \*359; II, \*382

Posts, hollow, of reinforced concrete.....266

Poultry, pays under right management.....29

Power, centralization of.....\*370

Power statistics and electric lighting.....5

Pragmatism, what is?.....78

Precision slide rule.....\*147

Preservative treatment of farm timbers.....\*140, 158

Prime movers, some new forms of.\*48

Principles of efficiency in organizations.....415

Problem of elemental life.....407

Process inventions, the status of, 218, 227

Producer engines, marine suction on the Rhine.....\*165

Propellers and turbines—question of speed.....39

"Protal," the invention of.....174

Promal, an early electric fire.....\*109

Pumping engine for Wheeling, W. Va.....\*401

Physiological effects of altitude.....334

Physiological effect of magnetism.263

Psychology, experiments in animal.....\*252

Pyridine in the industries.....363

Q

Quartz goods, manufacture of.....\*145

Quilled animals.....\*33

R

Radioactivity.....418

Radium, determination of.....87

Radium emanation, atomic weight of.....214

Radium factory.....335

Radium, international standard.....419

Radium metallic.....281

Radium, recent study of.....318

Radium salts, manufacture of.....386

Radiation pressure and reflecting spheres.....235

Radioscope, the.....\*85

Railway, power and current on Central London.....165

Railroad and telephone.....\*388

Railway works proposed in Natal.151

Railways, electrification of, I, \*22; II, \*38

Railways, electric traction upon.378

Railways of the Holy Land.....\*241

Railways, Russian in Asia Minor.247

Railway shooting car in India.....\*425

Rain and snow, electricity of.....272

Raindrops, influence of thunder on.....163

Rays of positive electricity.....41

Recreation, use of Forests for.....221

Refrigerating process machine of French Navy.....\*269

Report of Electrification Committee N. Y. Railway Club.....172

Resinoid and bakelite.....43

Reversing electric motors. Data on.....\*37

Rio Grande irrigation project and reservoir.....\*97

Rifles, silencer for military.....354

River, the future of the Columbia.....\*386

Roads, electric trackless.....\*284

Rolling-lift bridges, Buenos Ayres.\*129

Roofing for ferry-slip piers.....\*307

Rope-driving, its economy and efficiency.....\*215

Rotary explosion Breton motor.179

Rotary steam engines, modern.\*348

Rubber, artificial.....121

Rubber goods, judging of.....170

Rubber-India industry, I, \*26; II, \*35

Rubber, new compound.....83

Rubber plants, Ivory Coast.....391

Rubberseed oil.....211

Rubber, synthetic.....34

S

Safety appliances on submarines.226

Sacramento River, the problem of.\*321

Sacks of earth and cofferdams.....223

Safety provisions in U. S. Steel Corporation—I, \*68; II, \*184; III, \*204

Salamanders, effect of color modifications on.....\*76

Salaries low, of Engineers in Germany.....214

Salts, radium, manufacture of.....386

Sand blast and its uses.....\*173

Sapphires, process and making of synthetic.....\*60





7  
9  
8  
5  
4  
1  
3  
4  
7  
2  
2  
2  
2  
2  
8  
7  
17  
14  
14  
2  
39  
30  
58  
41  
90  
56  
4  
31  
879  
268  
490  
250  
83  
115  
279  
43  
245